## Re: Correction Factor to Apply to Cumulative Exposure in Marysville Workers

Eric Borton to: Benson.Bob 07/29/2010 09:03 AM

From: Eric Borton <eric.borton@uc.edu>

To:

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Bob,

Thank you for the correction factors. As seen in the equations you provided, the correction factors I and II are based on 365.25 days, hours and seasons. What is the best way to address workers who change

from a correction factor I based department to a correction factor II

based department during the year or more specifically within the Spring,

Summer or Fall season intervals?

It is possible to edit worker department histories by moving forward the

month a worker changes from a correction factor I to factor II based

department to the month starting the next season. This would at least

make a solution less complicated.

Eric

On 7/28/2010 9:08 AM, Benson.Bob@epamail.epa.gov wrote: > Here is the derivation of the correction factors for the Marysville

> Workers. Let me know if this is not clear.

>

> (See attached file: Exposure Correction 2.doc)